The claims defining the invention are as follows:

1. A process for the treatment of wood including:

placing the wood to be treated in a treatment vessel and applying a vacuum; exposing the wood to a treatment solution while substantially maintaining said vacuum;

applying a predetermined pressure to the wood for a period of time sufficient to partially impregnate the wood with the treatment solution;

reducing the pressure within the treatment vessel and concurrently emptying the treatment vessel of treatment solution;

whereby immediately after said reduction of pressure within the treatment vessel, the partially impregnated wood includes an unimpregnated inner zone which has a residual vacuum elevating seepage of treatment solution from the partially impregnated wood.

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- 2. The process of claim 1, wherein the wood to be treated is dried wood, partially dried wood or green wood.
- The process of claim 1, wherein the wood to be treated is steam conditioned wood or microwave heated or heated wood.
 - 4. The process of claim 1, wherein the vacuum applied to the wood is between -55 to -90 kPa (gauge).
- The process of claim 1, wherein the vacuum is applied to the wood for up to approximately 45 minutes.
 - 6. The process of claim 1, wherein the time for introduction of treatment solution into the treatment vessel is no longer than 30 seconds.

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7. The process of claim 5, wherein the time for introduction of the treatment solution into the treatment vessel is from 3-10 seconds.

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